

TR4 nuclear receptor enhances prostate cancer initiation via altering the stem cell population and EMT signals in the PPARG-deleted prostate cells

Supplementary Material

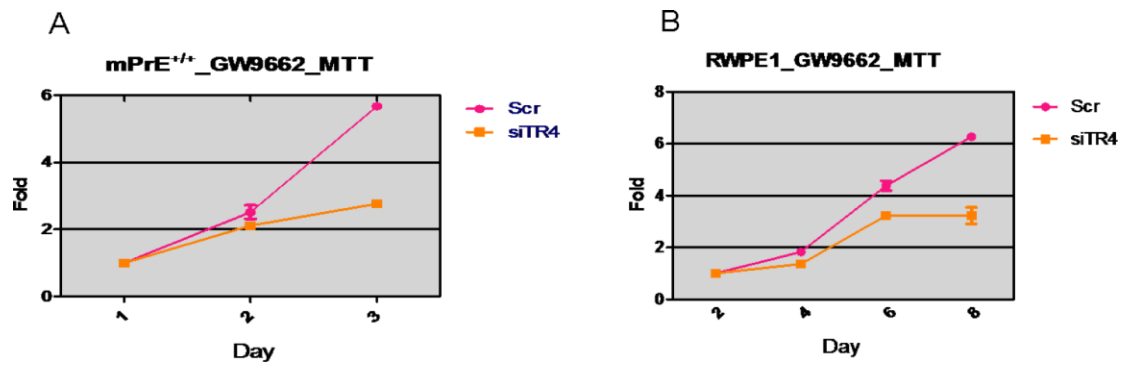


Figure S1: Knockdown TR4 suppresses mPrE^{+/+} & RWPE1 cell growth following the PPARG specific antagonist treatment.